

INFORMATION
DISCLOSURE
CITATION
PTO-1449

Atty. Docket No. 990191B Divisional of S.N. 09/254,127
Applicant(s): Yukinori MATSUMOTO et al.
Filing Date: November 28, 2001 Group Art Unit: TBA

1c921 09/29/01
U.S. Patent Office
11/28/01

U.S. PATENT DOCUMENTS

Examiner Initial	Document No.	Name	Date	Class	Subclass	Filing Date (If appropriate)
WS	4,982,438	Usami et al.	1/1/91			
	5,864,640	Miramonti et al.	1/99			
	5,724,493	Hosoya et al.	3/98			
WS	5,687,249	Kato	11/97			

FOREIGN PATENT DOCUMENTS

	Document No.	Date	Country	Translation (Yes or No)
WS	5-135155	6/1/93	Japan	
	7-109626	11/22/95	Japan	
	8-331607	12/13/96	Japan	
	EPO 735 512 A2	10/02/96	European	
	6-258048	9/16/94	Japan	Abstract
	8-14858	1/19/96	Japan	Abstract
WS	8-147494	6/7/96	Japan	Abstract

INFORMATION
DISCLOSURE
CITATION
PTO-1449

Atty. Docket No. 990191B

Divisional of S.N. 09/254,127

Applicant(s): Yukinori MATSUMOTO et al.

Filing Date: November 28, 2001

Group Art Unit: TBA

1094829
11/28/01

OTHER DOCUMENTS

WS
“Shape Measurement and Description of Curved Objects” by Yukio SATO and Hiroichi FUJITA, Denshi Tsushin Gakkai, ‘79/1 Vol. J62-D No. 1

“Recovering 3D Models from Silhouette Sequence and Detecting Unexposed Regions” by Jiang Yu ZHENG and Fumio KISHINO, Denshi Joho Tsushin Gakkai, ‘93/6 Vol. J76-D-11 No. 6.

“Fundamental Study of Input Method of 3D digital Image” by Yoshiaki USAMI and Misato NIO, Computer Vision 37-2, July 18, 1985.

“Recent Tendency in Image Processing Algorithm” by Naokazu YOKOYA, pp. 227-233, Shin Gijutsu Communications, O Plus E, November, 1986, edited by Takagi et al.

“3.4 Range Information From Geometry” pp. 88-93, COMPUTER VISION edited by Dana H. BALLARD and Christopher M. BROWN.

“An Iterative Procedure for the Polygonal Approximation of Plane Curves” by Urs RAMER, pp. 244-256, COMPUTER GRAPHICS AND IMAGE PROCESSING (1972) I.

WS
“Estimation of Shape and Color from Bi-directional Voting Using a Sequence of Color Frames” by Hisayoshi ZAIMA and Tsuyoshi YAMAMOTI, Joho Shori Gakkai (1996).

“Photorealistic Scene Reconstruction by Voxel Coloring” by Steven M. SEITZ and Charles R. DYER, pp. 1067-1073, 1997 IEEE.

Examiner

Date Considered

8/21/03